Reviewer RITCHIE	D.	Form/Pit #	46.50
Date 2-9-88	- 20 2		KWB. OIL Property Mg/.
	D 18	Locat	
	TECHNICA	L REVIEW 109	3/5 669/E (04)
Type Injection Well:	(EOR/SWD/HC Storage) (N	lew/Conversion) (Act	tive/inactive)
Injection: (Continuous,	(Cyclic)		
	operating/year	*	·
Rate (B/D): Avera Wellhead pressure	(psi): Average	Maximum	
Fluid: TDS Source (formation	Sp. Gr.		alyses included: (yes/no)
. Source (rormacron			•••
Geologic Data (all cefe	erences to depths are b	elow, land, surface)	-4 .
Base of Historical	Usable Water: 4100'	SW/4-18-23-12) '
Base of USDW and I	now determined: 4100'	Sw/4-18-23-12	tive Thickness 124
Formation nam	1: Top 1418; Bot	Lithology 3	tive Thickness / 34
Porosity (%)	Initial Reservo	ir Pressure	Date
	Inickness between inje	ction zone and USDN	1318+
Lithology so Cumulative si	nale: thicke	st shale zone	(interval)
Well Data: (all refere	ences to depths are bel	ow land surface)	*
Contract Flourities	/ OO /PD/CL)	Total Dept	· K
Date Drilled or to	(KB/GL) be drilled: 9-2/	-35 Date conve	ock Depth: 1555 erted: 9-21-35
Type logs availabl	le on (this well/offset	well): (By refere	ence/included)
Test data: (By re	ference/included)		
•	Size Depth	Sacks of Hole	Cement How
Construction:	(in) Interval		Interval Determined
Surface Csg. Intermediate Csg	10" 0-47	· · ·	
Long String Csg.		0 .	
Liner Tubing	23/8" ?	Packer type and de	epth ?
* ***********************************		total lin	,
	ft ³ f of	ft ³ of ft	from Lin ft of
Type Ceme			tables = cement
ADR (1/4 mile radius)	None		
Map submitted: (y	es/no)		Wells Submitted: (yes/no
Number of wells in	yes/no); (none Present AOR:		00 1745 00 10 10 10 10 10 10 10 10 10 10 10 10
Total	(Abandon : Pro Zone of Endangering I		injection: SWDEOR
Number of wells Re	quiring Corrective Act	ion: Total(II	st below) (SWDEOR
		KD	Corrective
<u>Kell</u> .		OR <u>Problem</u>	Action Required (Enter Code From Be
			(Enter book 17 om be
<u></u>			
•		-	
	Caleulattan D 1	Ense Condiant In	A32 Y So Ge 11 death
Maximum Injection Press	ore corcuration rm -	11 ac 31 au 1 au 1 - (0.	and wohier old acheu

(ps1) Pm = (0.75 - (0.433 X_ _)) x_ Icchnical Review (Passedffeiled)

Corrective Action Code:
(1) Casing Repaired/Recemented
(2) Plugging/Abandonment of Active Wells
(3) Replugging of Abandoned Wells
(4) Plugging of Abandoned Wells